

5  
- Feasibility of Electric Light Fishing in  
Daytime, by A. N. Shabanov.  
RUSSIAN, per. Rybnos Khoz, No 3, 1967,  
pp 41-43.

\*Dept of Interior  
Fish & Wildlife Service  
Bureau of Commercial Fisheries  
Bureau of Foreign Fisheries

Sci - Phys  
Jun 67

A. N. Shabanov

123  
Determining the Power of Vessel Lighting for  
Fishing with Lights, by A. N. Shabanov, 5 pp.  
RUSSIAN, per, Rybnoye Khozyaystvo, No. 6, 1966,  
pp. 43-46.  
JPES 40889

*A. N. Shabanov*

USSR  
Earth Sci & Oceanography  
July 67

329,667

67  
Feasibility of Electric Light Fishing in Daytime,  
by A. N. Shabanov.  
RUSSIAN, per. Rybnoe Khozyaistvo, Vol 43, No 3,  
1967, pp 41-43.  
Dept of Interior  
Fish and Wildlife Service  
BCE, Bureau of Foreign Fisheries

Sci-Elec  
Jan 68

346,840

Soviet Scientists are Founders of the Theory  
of Electric Light Fishing, by A. N.  
Shabanov.

39  
87

RUSSIAN, per, Travels Magazine, Vol 42,  
No 2, 1966, pp 43-45.  
Dept of Interior  
Fish and Wildlife Service  
WFF, Bureau of Foreign Fisheries

A. M. Chabonov

Gen-Miss.  
Oct 67

343.194

Relative Effectiveness of Monochromatic  
Radiations During Electric Light Fishing,      6  
by A. N. Shabanov,  
RUSSIAN, per, Rybnoe Khoz., No 4, 1966,  
pp 41-44.

\*Dept of Interior  
Fish and Wildlife Service  
Bureau of Commercial Fisheries

A. N. Shabanov

Sci-Dev Sci  
May 76

Aleksandr Nikolayevich Shabanov

Medical Manual for Feldshers, by  
Aleksandr Nikolayevich Shabanov, Ed., 1152 pp.  
RUSSIAN, 3rd, Meditsinskiy Spravochnik Dlya Feldshera,  
1970. 11th Corrected & Expanded Edition.  
ACSI E-1436

Box 72

*REC* (CONF-701074-13) PERIODIC INSPECTION OF  
THE STATE OF THE METAL OF EQUIPMENT OF UNITS I AND  
II OF THE NOVOVORONEZHSKAYA AES, Shabanov, N. N.;  
Mentsov, V. A. <sup>10</sup>Translated from <sup>11</sup>pp 116-30 of Proceedings  
of the Scientific and Technical Conference on Atomic Power,  
Fuel Cycles, and the Radiation Study of Materials, Ul'yanovsk,  
USSR, 5-10 October 1970, Vol. II. <sup>20</sup>14p. <sup>24</sup>Dep. NTIS.

<sup>26</sup>reactor engineering; reactor materials; reactors-power; trans-  
lations <sup>27</sup>18i, 18J, 18L

<sup>28</sup>STD-80 <sup>29</sup>P NSA

REVISED CARD

E. V. Shabanova

The Use of a Parametric Linear Programming  
Method for Optimization of the Plans of Coastal  
Fish-Processing Enterprises.

RUSSIAN, per, Polyarnyi Nauchno-Issledovatel'skii  
i Proektnyi Institut Morskogo Rybnogo Khozyaistva  
i Okeanografii, Nauchno-Tekhnicheskii Byulleten,  
No 15, 1969, pp 136-151  
NTC 72-60390-02C

sept 72

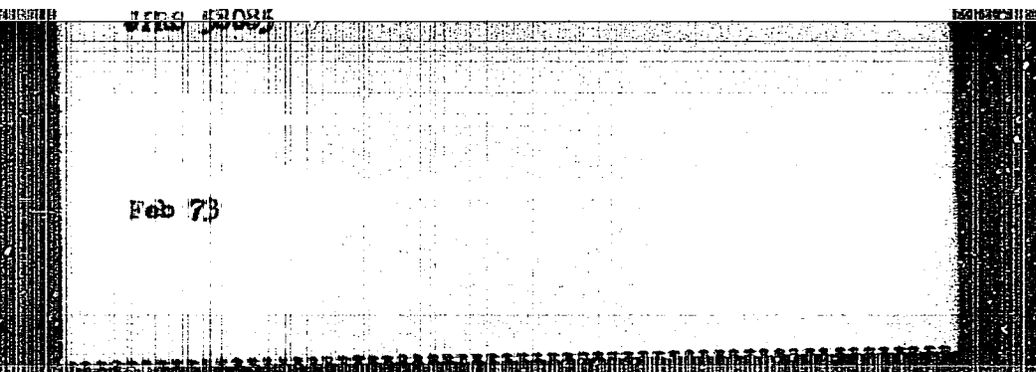
32

Need for Grain storage facilities outlined, by  
Ye. Shabanov, 6 pp.  
RUSSIAN, per. Material'no-Tekhnicheskoye snabzheniye,  
Moscow, No 3, 1969, pp 38-41.  
JPRS 48116

YE. SHABANOV

Sci-Agrl  
June 69

383,647



Yu. V. Shabanov  
Donbass Power Industry Developing Vigorously,  
by Yu. V. Shabanov, 5 pp.  
RUSSIAN, per. Energetika i Elektrifikatsiya.  
Kiev, No 1, Jan-Feb 1972, pp 7-9.  
JPRS 55629

Apr 72

V.P. Shabanskii, PHENOMENA IN NEAR-EARTH SPACE (YAVLENIYA PROSTRANSTVE), approximately 208 pages.

L. SHABAROV

Directional Gyro Attachment, by K. Kimin, L. Shabarov,

5 PD.

RUSSIAN, per, Starobin-Serzhent, No 2, 1971,

PP 20-27.

AM/ESR/IT-03-1264-71

Sept 71

S. P. Shabashov

Thermal Characteristics and Surface-Layer Quality During  
Polishing of Parts of Two-Row Roller Bearings With an  
Abrasive Cloth, by S. P. Shabashov, 5 pp.  
ТЕПЛОТНА ТЕХНОЛОГИЈА И КАЧЕСТВО НА ПОВРХИТЕ, БЕЛГЕРАД,  
1976, pp 119-121.  
ATR/PDR/HR-72-154-72

16

Improving the Legal Status of Union Republic Ministries, by V.I. Shabaylov,  
14 pp.  
RUSSIAN, per, Sovetskoye Gosudarstvo i Pravo,  
Moscow, No. 2, Feb 68, pp. 65-71.  
JPRS 44,902

USSR  
Economic  
April 68

*V.I. Shabaylov*  
355,376

Radio Wave Propagation in the Earth's Crust, 60  
by A. M. Rybnitsky and A. V. Shabel'nikov,  
31 pp.  
RUSSIAN, per, Radiotekhnika i elektronika,  
Vol. 10, No. 11, Nov 1965, pp. 1923-1940.  
SPRS 39019

*A. V. Shabel'nikov.*

USCIB  
Dist-200/A  
Jan 66

293,875

On the Role of the Vertical Motions in Temperature Changes during Stratospheric Warming, by  
M. V. Shabel'nikova, 10 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, No.  
11, Nov 1966, pp. 39-45.  
JPRS 39987

79

M. V. SHABEL'NIKOVA

USSR  
Sci-Earth Sci  
Mar 67

317,359

128

Energy Method for Studying the Transition  
from Laminar Flow to Turbulent Flow, by  
A. M. Shabin.  
RUSSIAN, bk, High Velocity Hydrodynamics,  
No 5, 1968, pp 165-171.  
NASA TT F-12,129

*a. m. shabin*

Sci-Phys  
May 69

382,658

13

Nationwide Celebrations Honor Soviet Navy Day,  
by N. Shablikov, 5 pp.  
RUSSIAN, np, Sovetskiy Patriot, 28 Jul 1968,  
p 1.  
JPRS 46,332

N. SHABLIKOV

USSR  
E11  
Sept 68

365,232

'Ocean' -- Manoeuvres of the USSR Navy  
conducted in April-May 1970. by  
N. I. Shablukov, 162 pp.  
RUSSIAN, br. 'Ocean' -- Manovry Voyenno-  
Morskogo Flota SSSR. Provedeniye v  
Aprile-Maye 1970 Goda, Moscow, 1970.

N. V. SHABLINSKAYA

June 78

On the Stability of Difference Schemes 110  
for the Cauchy Problem, by S. G. Kreyn,  
L. N. Shablitskaya.  
RUSSIAN, per, Zh Vychislitel'noy Mat  
i Mat Fiz, Vol 6, No 4, 1966, pp 648-664.  
Dept of Navy APL/JHU T-2259

*L. N. Shablitskaya*

Sci-Math  
May 69

380,953